Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-7 (Canceled)

- 8. (Currently Amended) A print control system as defined in Claim 13 7, wherein at least one of said <u>first</u> print control clients further includes an image data sending component capable of acquiring image data from an image capturing equipment to capture image data of an image for colorimetry and sending it to said print control server, and said lightness data acquisition component converts the image data entered from said print control client into the lightness data, thereby acquiring the lightness data of said image for colorimetry.
- 9. (Original) A print control system as defined in Claim 8, wherein said image capturing equipment is a scanner.
- 10. (Currently Amended) A print control system as defined in Claim 13 7, wherein said color matching information is a tone value correction table which makes the tone value of the color data converted from said print data correspond to the tone value for color reproduction to match said standard color with printing colorants corresponding to said color data.
- 11. (Currently Amended) A print control system as defined in Claim 13, wherein said color matching information is provided in the form of color conversion table in which the relation between input and output is corrected.

12. (Cancelled)

13. (Currently Amended) A print control system that includes: (a) a print control client for color conversion based on prescribed color matching information that permits reproduction of prescribed standard colors at the time of printing using color data at the time of conversion into color data corresponding to a plurality of printing colorants upon input of print data, and (b) a

YOKOP001 2 of 7 Serial No. 10/085,240

print control server which is connected for two-way communications to the print control client and which creates said color matching information and sends it to said print control client,

wherein said print control client comprises:

- a colorimetry image print controllor capable of controlling the printing of colorimetry images with a plurality of tones for each of said printing colorants;
- a lightness data receiver/sender capable of receiving the input of the lightness data of said colorimetry image and sending it to said print control server; and
- a color matching information acquisition component capable of acquiring said color matching information from said print control server;

wherein said print control server comprises:

a standard color lightness data storing region in which is stored the lightness data of said standard color;

a lightness data acquisition component capable of acquiring the lightness data of the colorimetry image for each of said printing colorants which is printed by said print control client;

a color matching information creating component capable of creating said color matching information based on the lightness data of the colorimetry image for each of said printing colorants and the lightness data of said standard colors corresponding to the printing colorants; and

a color matching information output component capable of outputting to said print control client the color matching information,

wherein said print control client includes first and second print control clients,

said first print control client comprising a standard color lightness data sending component capable of receiving the input of the lightness data of said standard colors and sending to said print control server the lightness data of standard colors which has been entered;

said print control server comprising a standard color lightness data storing component capable of storing in said standard color lightness data storing region the lightness data of said standard colors which is entered from said first print control client; and

YOKOP001 3 of 7 Serial No. 10/085,240

wherein said color matching information output component outputs to said second print control client said color matching information which has been created based on the lightness data of said standard colors entered from said first print control client, and

A print control system as defined in Claim 12, wherein the standard color lightness data storing component of said print control server is capable of storing said lightness data entered from a plurality of said first print control clients for the first print control clients individually, said print control server has a list outputting component capable of creating a list of the first print control clients which entered the lightness data and outputting it to said second print control client;

said second print control client has a select input receiving component capable of selecting a specific first print control client based on the list output by said list output component, and a select result output component capable of sending data to the selected specific first print control client;

said color matching information creating component capable of specifying the lightness data of said standard colors based on said selected specific first print control client, thereby creating said color matching information corresponding to the lightness data of said second print control client; and

said color matching information output component capable of outputting said color matching information to said second print control clients.

14. (Currently Amended) A print control system as defined in Claim 13 7, wherein said print control client has an identification information sending component capable of acquiring the identification information of the equipment which reproduces colors with said printing colorants and sending it to said print control server, and said color matching information creating component is capable of creating said color matching information based on the lightness data of said standard colors corresponding to the identification information entered from said print control client.

15. (Currently Amended) A print control method to be carried out by a print control server which is connected for two-way communications to a <u>plurality of print control clients</u> to perform conversion based on prescribed color matching information, that <u>permits reproduction of prescribed standard colors at the time of conversion into color data corresponding to a plurality of printing colorants upon input of print data and which creates said color matching information</u>

YOKOP001 4 of 7 Serial No. 10/085,240

based on data measured by said print control client and sends it to said print control client said method comprising:

acquiring measured data of colorimetry images <u>from a plurality of first print control</u> <u>clients</u>, <u>wherein the measured data associated with each of the plurality of first print control clients include</u> <u>with tones for individual printing colorants which are printed by said such print control client;</u>

creating a list of the first print control clients and sending the list to a second print control client;

receiving a first print client selection from the second print control client, wherein the selected first print client is one of the first print control clients listed in the list of first print control clients;

creating said color matching information based on the measured data of colorimetry image for each of said printing colorants associated with the selected first print client and the measured data of said standard colors corresponding to said printing colorants which have previously been obtained; and

outputting the color matching information to said second print control client.

16. (Currently Amended) A computer readable medium storing therein a print control computer program code for a print control server for color conversion based on prescribed color matching information that permits reproduction of prescribed standard colors at the time of conversion into color data corresponding to a plurality of printing colorants upon input of print data, said computer readable medium comprising:

computer program code for acquiring measured data of colorimetry images <u>from a plurality of first print control clients</u>, wherein the measured data associated with each of the <u>plurality of first print control clients include</u> with tones for individual printing colorants which are printed by said print control client;

computer code for creating a list of the first print control clients and sending the list to a second print control client;

computer code for receiving a first print client selection from the second print control client, wherein the selected first print client is one of the first print control clients listed in the list of first print control clients;

computer program code for creating said color matching information based on the measured data of colorimetry image for each of said printing colorants associated with the

selected first print client and the measured data of said standard colors corresponding to said printing colorants which have previously been obtained; and

computer program code for outputting the color matching information to the second print control client.

17-35. (Canceled)